

9. A method as claimed in claim 2 including the step of verification by detecting the presence or absence of the carrier in said first and/or said second site.

10. A method as claimed in claim 2 including the step of forming the support to have at least said first and second sites thereon.

11. A method as claimed in claim 1 including the step of verification by bar code scanning.

12. Apparatus for storage and use of at least one administrable substance carrier including a support defining at least one coded site in relation to which the predetermined coded carrier can be positioned, said site coded and adapted to receive and a predeterminedly coded, loaded carrier, said code provided to enable user verification of said carrier relative to said at least one site.

13. Apparatus for storage and use of at least one administrable substance carrier including a support defining at least one coded site in relation to which the predetermined coded carrier can be positioned, said site provided at least as a set of a first site and a second site, said first site coded and adapted to receive a predeterminedly coded, loaded carrier and a second site at least partially commonly coded and also adapted to receive the carrier, said code provided to enable user verification of said carrier relative to said first and second sites.

14. Apparatus as claimed in claim 12 wherein the support defines the first and second sites spaced one from the other but in a related orientation set with at least partially common coding.

15. Apparatus for storage and use of administrable substance carriers as claimed in claim 12, including a verification means adapted to detect an encodation on a carrier when said carrier is brought into a predetermined proximity with said verification means.

16. Apparatus as claimed in claim 15 where said verification means includes a predetermined sequence of encodation detection, and/or a warning device operable to provide a warning when a sequence of encodation out of the predetermined sequence is detected.

17. Apparatus as claimed in claim 15 wherein the verification means is adapted to activate an audible and/or visual or verification of said carrier.

18. Apparatus as claimed in claim 15 wherein the verification means is adapted to detect encodation of a carrier and to actuate a recordal device to provide a record of the encoded carrier brought into predetermined proximity with a detector of said verification means.

19. Apparatus as claimed in claim 15 wherein the verification means detects the presence or absence of a carrier in said first and second sites and is actuated by the introduction and/or removal of said carrier from said sites.

20. Apparatus as claimed in claim 12 wherein said support is formed as a unit defining a recess therebeneath.

21. Apparatus as claimed in claim 20 wherein the support is formed to be nestably stackable over other similar supports.

22. Apparatus as claimed in claim 20, wherein a recess beneath said support is arranged for positioning the verification means therebeneath.

23. Apparatus as claimed in claim 20 wherein the recess beneath said support is arranged for positioning of apparatus for use with the support, a closure portion arranged to be removably secured across at least a portion of a base of said support to enclose said recess.

24. Apparatus as claimed in claim 12 wherein the support is formed at least partially transparent or translucent codes for first coded site and/or second coded site verification visible through said support.

25. Apparatus as claimed in claim 12 wherein the coded first site and/or second sites are arranged with appropriately correspondingly shaped hollow formations to support coded carriers in the form of syringes.

26. Apparatus as claimed in claim 11 wherein the coding used for said first and/or second site, and said carrier is one or all of:

- i. a colour code
- ii. a colour combination code
- iii. a pattern code
- iv. a numeric code
- v. an alpha code
- vi. a bar code.

27. Apparatus as claimed in claim 12 wherein the verification means includes a bar code readably positioned at least on said carrier and a scanner adapted to read said code.

28. A method as claimed in claim 1 including the step of coding said first and second sites and predetermined carrier with a visual code from one or a combination of the following:

- i. a colour code
- ii. a colour combination code
- iii. a pattern code
- iv. a numeric code
- v. an alpha code
- vi. a bar code

29. A package of at least one contained administrable substance for administration in accordance with the method as claimed in claim 1, said package including a support defining at least one coded site in relation to which the predetermined coded carrier can be positioned, said site coded and adapted to receive and a predeterminedly coded, loaded carrier, said code provided to enable user verification of said carrier relative to said at least one site, and wherein at least one of said first sites is charged with a loaded, substantially corresponding coded carrier for said administrable substance and means provided between said carrier and said first coded site for verifying the correct site positioning of said carrier on said site, a second coded site adapted for verification of site position.

30. A package as claimed in claim 29 wherein a releasable restraining means is provided to restrain said loaded carrier with said support until released.

31. A package as claimed in claim 30 wherein said at least one first site is substantially recessed and said restraining means includes a sheet of material at least partially enclosing said loaded carrier in said at least one said first site.

32. A coded syringe for use according to the method as claimed in claim 1.

33. A syringe for use according to the method as claimed in claim 1 encoded with a bar code.

34-38. (canceled)